



# Portable Alloy PMI Spectrometer

Hitachi's range of portable and handheld alloy analyzers help you meet your regulatory compliance obligations. With different technologies tailored to different PMI testing requirements, these analyzers ...

Designed for rapid start-up and efficient elemental detection, it provides dependable PMI results across a wide spectrum of materials - from stainless steels and nickel alloys to titanium and copper-based ...

Portable OES - Optical Emissions Spectrometer fast alloy analysis & PMI on site. Precise mobile analysis of Carbon light elements.

Discover Hitachi PMI-MASTER Pro2 Portable Spectrometer, utilising spark mobile optical emission spectrometry for chemistry analysis of critical alloy elements.

Explore spark mobile optical emission spectrometers (OES) for thorough analysis of alloy elements, making them better than handheld X-ray and LIBS analyzers.

Portable Metal Spectrometer is used for inspection, quality control, and alloy identification. Many times this is also called a metal spectrometer and PMI machine.

This model is specially designed for the PMI (positive material identification) and on site test of different kinds of alloys. Just within seconds, it will give you the alloy grade and alloy content at the same time.

The PMI-MASTER Smart OES analyzer, which is made in Germany, needs almost no warm-up time, is light-weight and compact, making it ultra-portable so you can easily take it where you need it; ...

Niton handheld XRF and LIBS analyzers help power generation and oil & gas operations with PMI analysis, providing accurate elemental identification of all types of metal and alloys - from trace levels ...

When handhelds aren't enough, the amazing new SPECTROPORT portable metal analyzer applies more advanced OES technology -- in a unit as easy to use as a handheld analyzer.



# Portable Alloy PMI Spectrometer

Web: <https://maxtools.co.za>

